



1 Publication number:

**0 286 233** A3

Ø

## EUROPEAN PATENT APPLICATION

2 Application number: 88201961,4

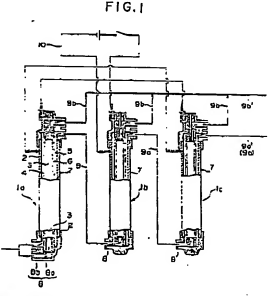
(8) Int. Cl.4: C 02 F 1/46

2 Date of filing: 07.03.88

- @ Priority: 11.03.87 JP 55683/87
- 43 Date of publication of application: 12.10.88 Builetin 88/41
- Designated Contracting States: DE FR GB IT NL
- ® Date of deferred publication of search report: 11.01.89 Bulletin 89/02
- Applicant: OMCO CO. LTD.
   10-7, Taurugamai 3-choma Oolmachi
  Iruma-gun Saitama-ken (JP)
- (7) Inventor: Okazaki, Tatsuo 7-18, Nishi 2-chome Kamifukuoka-shi Saltama-ken (JP)
- (A) Representative: Westwood, Edgar Bruce et al STEVENS, HEWLETT & PERKINS 5, Quality Court Chancery Lane London WC2A 1HZ (GB)

(4) Water electrolyzing apparatus.

 An electrolytically lonized water forming apparatus includes a plurality of electrolysis devices (1a - 1c) each comprising an electrolysis vessel (7) having a cathode (2) and an anode (3) opposed to each other and an electrolysis diaphregm (4) partitioning the space between the electrodes into a cathode chamber and an anode chamber. A water supply channel (8) is disposed on one side of the vessel (7) and an ionized alkaline water discharge channel (9a) in communication with the cathode chamber and an acidic water discharge channel (9b) in communication with the cathode chamber respectively are disposed on the other side of each vessel (7). The plurality of electrolysis devices (1a - 1c) are connected in series in a plurality of stages such that only one of the two lonized water discharge channels (Sa. 9b) of the alsotrolysis device of a preceding stage is connected to the water supply channel (8) of the electrolysis device of the succeeding stage. The polarity of the voltage applied to the electrolysis devices is preferably switched alternately at a predetermined time for enabling continuous operation. A magnetic supply unit or electron generation unit may be associated with the electrolysis vessels (7) thereby exerting magnetic effect or electrons on the water during electrolysis.



Bundesdruckerei Bertin

m Publication number:

0 286 233

1

## **EUROPEAN PATENT APPLICATION**

2 Application number: 88301961.4

(6) Int. Cl.4: C 02 F 1/46

2 Date of filing: 07.03.88

39 Priority: 11.03.87 JP 55683/87

43 Date of publication of application: 12.10.88 Bulletin 88/41

Designated Contracting States: DE FR GB IT NL

Bate of deferred publication of search report: 11.01.89 Bulletin 89/02

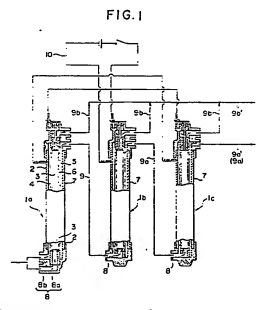
Applicant: OMCO CO. LTD.
10-7, Tsurugamal 3-chome Oolmachi
Iruma-gun Saitama-ken (JP)

?) Inventor: Okazakl, Tatsuo 7-18, Nishi 2-chome Kamifukuoka-shi Saitama-ken (JP)

(7) Representative: Westwood, Edgar Bruce et al STEVENS, HEWLETT & PERKINS 5, Quality Court Chancery Lane London WC2A 1HZ (GB)

64) Water electrolyzing apparatus.

(57) An electrolytically ionized water forming apparatus includes a plurality of electrolysis devices (1a - 1c) each comprising an electrolysis vessel (7) having a cathode (2) and an anode (3) opposed to each other and an electrolysis diaphragm (4) partitioning the space between the electrodes into a cathode chamber and an anode chamber. A water supply channel (8) is disposed on one side of the vessel (7) and an ionized alkaline water discharge channel (9a) in communication with the cathode chamber and an acidic water discharge channel (9b) in communication with the cathode chamber respectively are disposed on the other side of each vessel (7). The plurality of electrolysis devices (1a-1c) are connected in series in a plurality of stages such that only one of the two ionized water discharge channels (9a, 9b) of the electrolysis device of a preceding stage is connected to the water supply channel (8) of the electrolysis device of the succeeding stage. The polarity of the voltage applied to the electrolysis devices is preferably switched alternately at a predetermined time for enabling continuous operation. A magnetic supply unit or electron generation unit may be associated with the electrolysis vessels (7) thereby exerting magnetic effect or electrons on the water during electrolysis.



EP 0 286 233 A3



## EUROPEAN SEARCH REPORT

Application number

EP 88 30 1961

	DOCUMENTS CON	].		
Category	Citation of document w of reli	rith indication, where appropriate, evant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CL.2)
x	US-A-2 794 776	(BRIGGS)		C 02 F 1/46
	lines 20-25;	es 45-75; column 7, column 18, lines 19, lines 49-57;	1,2	
Y	•		3	
Y	NL-A-67 05 824 BROWN)	(CONSTRUCTORS JOHN		
ι	* Figure 6, ref	. 6' * 	3.	
A	FR-A-2 232 519	(Syche)		
.	* Claims 1-3 *	(SACIS)	_	
	Olding I J		1	
A	GB-A-1 184 500	(KENITEDO WANDOS CALL		
^		(KENJIRO YANAGASE)		
	COLUMN 3, TIME	es 8-61; figure 1 *	1-3	TECHNICAL FIELDS SEARCHED (Int. CI.4)
A	PATENT ABSTRACTS no. 350 (C-387)	S OF JAPAN, vol. 10, (2406), November 26,		C 02 F . C 25 B
		39 (TATSUO OKAZAKI)		
	* Whole abstract	; *	1	
		· <b>-</b>	_	
A	no. 279 (C-257)( 1984	OF JAPAN, vol. 8, 1716), December 20, 02 (TATSUO OKAZAKI)		
	* Whole abstract	<u>.</u> *	1	
j	_			
		./.		•
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Place of search .		Date of completion of the search	<del></del>	Examiner
The Hague		01-07-1988 KAS		KASPERS
Y: pan doc A: tech O: non	CATEGORY OF CITED DOCL ticularly relevant if taken alone ticularly relevant if combined w ument of the same category notogical background -written disclosure rmediate document	E : earlier pater after the filin  Ith another D : document ci L : document ci	it document, I ig date ited in the app ited for other	ying the invention out published on, or olication reasons

LPO Form 1503 03 8?



CF	AIMS INCURRING FEES					
The preser	nt European patent application comprised at the time of filing more than ten claims.					
	All claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for all claims.					
	Only part of the claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claims:					
	No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.					
VIA	CV OF HARTY OF BUTTON					
	CK OF UNITY OF INVENTION					
Ine Search Invention at namely:	n Division considers that the present European patent application does not comply with the requirement of unity of nd relates to several inventions or groups of inventions,					
1. C	laims 1-4					
	laim 5					
	laim 6					
	4. Claim 7					
	laim 8					
6. C	laim 9					
7. C	laim 10					
	•	•				
	All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.					
	Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid.					
	namely claims:					
拯	None of the further search fees has been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims,					
	namely claims: 1-4					



## EUROPEAN SEARCH REPORT

. Application number

EP 88 30 1961

<u> </u>	DOCUMENTS CON	- 2 -		
Category	Citation of document of re	with indication, where appropriate, levant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl 4)
A	US-A-1 840 105 * Figures *	revant passages		CLASSIFICATION OF THE APPLICATION (Int. CI 4)
	<b>ХИКЧЯЧИНЖИКИМИНЫ</b>	MGG M: XAAA YAAA YARAA WARAA		TECHNICAL FIELDS SEARCHED (Int. CI.4)
Place of search Date of completio		Date of completion of the search	ch	Examiner
doci A: tech O: non-	CATEGORY OF CITED DOCL icularly relevant if taken alone icularly relevant if combined with the same category in a complete with the same category in a complete with the combined with the complete with the compl	E : earlier after th ith another D : docum	er of the same paten	ring the invention out published on, or dication easons of family, corresponding

EPO Form 1503. 03 82